COUNTRY USSR (BLACK SEA) Port of Odessa DATE DISTR. 17 March 1953 NO. OF PAGES 3 REQUIREMENT NO. RD PLACE ACQUIRED This is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE. (FOR KEY SEE REVERSE)	INFORMATIO	LLIGENCE AGENCY N REPORT SECRET/	This Document contains information affecting the National Defense of the United States, within the meaning of Title 18, Sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law. The reproduction of this form is prohibit.
NO. OF PAGES 3 PLACE ACQUIRED This is UNEVALUATED Information The source evaluations in this report are definitive. The appraisal of content is tentative.	COUNTRY	USSR (BLACK SEA)	REPORT
DATE OF INFO. PLACE ACQUIRED REFERENCES This is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.	SUBJECT	Port of Odessa	DATE DISTR. 17 March 1953
PLACE ACQUIRED This is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.	요시 보고는 기존하다면 한다. 그는 동네를 하는 말이다.		NO. OF PAGES 3
This is UNEVALUATED Information THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.	DATE OF INFO.		REQUIREMENT NO. RD 25.
THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE. THE APPRAISAL OF CONTENT IS TENTATIVE.	PLACE, ACQUIRED		REFERENCES
THE APPRAISAL OF CONTENT IS TENTATIVE.		This is UNEVALUATED Information	
		THE APPRAISAL OF CONTENT IS TE	

25X1

This report contains a sketch and information on the port of Odessa.

375

25 YEAR RE-REVIEW

SECRE!

STATE X ARMY #X NAVY #X AIR #X FBI AEC

(Note: Washington Distribution Indicated By "X", Field Distribution By "#".)

25X1

	SECRET/	
	- 2 -	
e	gend to the sketch of the Port of Odessa	
	Position where three small freighters were unloading grain onto railrea	d cars.
	and to the grain elevator through pipes.	
•	The grain elevator.	
	Position where various small ships, mostly packets, were being repaired	
		•
). }.	Position where various small ships, mostly packets, were being repaired	.
7. 3. 9.	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired.	.
).).	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle.	
7.	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet. 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA).	
7. 3.	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs.	
	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs. A small packet undergoing repairs.	
	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs. A small packet undergoing repairs.	
	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs. A small packet undergoing repairs.	
	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs. A small packet undergoing repairs.	
	Position where various small ships, mostly packets, were being repaired. A mole along which three large Soviet freighters were being repaired. A Soviet, 8,000-to 10,000-ton freighter which was berthed and idle. An old 8,000-to 10,000-ton ship which was empty and idle. The Soviet passenger ship RUSSIA (ROSSIYA). A large packet undergoing internal repairs. A small packet undergoing repairs.	

25**X**1

